# Siwei (Edison) Guo

guo.siw@northeastern.edu (206) 475-6663 Seattle, WA 98109 LinkedIn: https://www.linkedin.com/in/edisonguo Portfolio: https://edisonguo.tech

#### **EDUCATION**

## Northeastern University, Seattle, WA

Expected May 2021

Candidate of a Master of Science in Information Systems (GPA: 3.69/4)

Related Courses: Application Engineering & Development, Program Structures & Algorithms, Data Science Engineering Methods & Tools, Network Structures & Cloud Computing, Operating Systems, Agile Software Development, Smartphones-Based Web Development

### Shanghai University of Electric Power, Shanghai, China

June 2018

Bachelor of Science in Electrical Engineering

Honors: Excellent Student's Scholarship, College of Electrical Engineering

Related Courses: C language Program Design, Microcomputer Principles, Digital Circuits and Logics

### **TECHNICAL KNOWLEDGE**

**Language:** Java, C/C++, JavaScript, Python **Front End:** ReactJS, HTML, CSS, Bootstrap **Back End:** Spring Boot, Node.JS, Express.JS, Django, Apache Tomcat **Database:** MySQL, MongoDB, MongoDB Atlas, PostgreSQL, Redis, H2, AWS DynamoDB, SQLite **Cloud Computing:** AWS Elastic Beanstalk, AWS EC2, AWS Lambda, AWS Step Functions **Tools:** Docker, Git, JSON, GraphQL, Pandas

### **WORK EXPERIENCE**

**Software Engineer Intern**, MF Education Technology, Shanghai, China

March 2018 - November 2018

- Worked with C++ on different Linux distributions to build robust robots and electronic products
- Developed **Android applications** for the electronic products with the development team
- Debugged for C++ code, tested the electronic systems, and wrote detailed documentation for the products

**Software Engineer Intern**, Fujian IoT Scientific Research Institute, Fujian, China July 2017 - September 2017

- Worked with **Java** on **Linux** operating system to develop **Apache Tomcat** web server in back end team
- Designed and built the back end of Drip Feeding System for hospitals with the development team
- Contributed to the team by writing source code and documentation, and used GitHub for version control

## **RESEARCH & PROJECT EXPERIENCE**

### **Full Stack Project: Todo Web Application**

- Built the front end with ReactJS, HTML, CSS and Bootstrap, the back end with Java and Spring Boot
- Integrated the back end with **H2** database, secured user data with **Basic Auth** and **JSON Web Token(JWT)**
- Hosted and maintained the web application on AWS Elastic Beanstalk

#### Full Stack Project: Bookcase - Library Management System

- Developed the front end with React.JS, HTML, CSS, and back end with Node.JS and Express.JS
- Connected the back end with MongoDB Atlas, modeled and fetched the data with Mongoose
- Worked with **GraphQL** to send and load data in a modern way to bridge the back end and the front end

### **Back-end Project: Blackboard - Learning Management System REST APIs**

- Used **Java** and **Spring Boot** to build REST APIs to post, query, delete, and update learning information
- Stored all the data in AWS DynamoDB and deployed the web application on AWS Elastic Beanstalk
- Implemented serverless APIs with AWS Lambda, AWS Step Functions, and AWS API Gateway

### **Back-end Project: Blog Django Web Application**

- Focused on the back end and built REST APIs for blog management system with **Python** and **Django**
- Linked the back end with **SQLite**, modeled and migrated the data to the database with embedded library
- Coded the front end with basic HTML and made the application have basic blog functionalities

### **Front-end Project: Meme Generator**

- Learned to create user interface for web applications with HTML, CSS, JavaScript and React.JS
- Fetched pictures randomly from imgflip.com image API
- Gained an understanding of the state management and life cycle behind React.JS